Issue	Classification	

Application No.	Applicant(s)	
10/027,587	MELANCON ET AL.	
Examiner	Art Unit	
	}	
Christopher M. Keehan	1712	

					H	l K	SSU	E CI	LAS	SIF	ICA7	101				twik!		
k-end dear		ORIGIN	VAL.	MI LI								CROSS	REFEREN	CE(S)				
CL	ASS		SUBCL	ASS	, C	LASS			i bross	S	UBCLAS	S (ONE	SUBCLAS	S PER BL	OCK)			
42	28		355	R		428	35	5CN	44	7	448							
INTE	RNATIO	NAL C	LASSIFIC	CATION		525	4	77	47	8	That							
в 3	T ₂	в	27/	28	ALMS THE	528		38	27.14					column 1				
			411	20	-1-	320		,0			14.5.45(2)	Bay of Ea						
100 514						- 47			de de la	100				in the			4444	
			- 1															
				tu Atin						. 45	i still	All E	HELDIN					
Christopher Keehan 11/26/03 (Assistant Examiner) (Date)						Robert Dawson Supervisory Patent Examines Schoology Center 1700							Total Claims Allowed: 70					
HILL	11	and)		(i)	12/	10									O.G.			
		1846		Warfiles Chair	12/0		1	2	nary &					Pri	nt Claim(s)	Pri	nt Fig.	
(L	egal In	strume	nts Exa	miner)	(Date	•)	13	11.1	ndry E	177	Δ.	(Date)	265		22,37	N	ONE	
ES DAME COM	Comta ruje	341,941,840	e all in Allace	An This	0.010 8 15 12 12 12	Indicate in the	y w	vac	un	vu	w		-960-	Self-bar Baryon	Se . (Name of the last	Test Avinde	
	Claims	renu	mbere	d in th	e sam	e ord	er as p	oresen	ted by	/ appl	icant	ПС	PA		T.D.		₹.1.47	
		4.1		<u>-e</u>	31.7		- Tes	1		70	# 364F		-m		T = 1	133		
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	Final	Original	Final	Original	
1	1		30	31		60	61	- 17	_	91			121		151		181	
2	2		31	32		61	62	1		92			122		152	7.81	182	
3	3		32	33	5.5	62	63			93			123		153	337	18:	
4	4	111	33	34		63	64			94	1000		124	107	154		18	
5	5		34	35	- A C.	64	65_	1		95	13		125		155	r K	18	
6	6		35	36	1	65_	66			96	+4.3		126		156		18	
7	7		36	37		66_	67_	S		97			127	- 1	157		18	
8	8		37	38		67	68		<u> </u>	98	Posie:	<u> </u>	128		158	777	18	
10	9		38	39	42.8	68	69	See 15 c	<u> </u>	99	- 2	<u> </u>	129	-	159	-	18	
11	10	138	39 40	40		69 70	70			100	1111111	├	130		160		19	
12	12		41	41		//	71	Dec 1	 	101	1	-	131	-	161		19	
13	13		42	42		<u> </u>	73	30-1	<u> </u>	102	136	 	133	46.4	163		19	
14	14		43	44	1	<u> </u>	74		<u> </u>	104		 	134		164		19	
15	15	1	44	45		_	75		·	105		\vdash	135		165	9	19	
16	16		45	46			76	345	<u> </u>	106	1	_	136	2.00	166		19	
17	17	Tree!	46	47	(7h.)		77	252		107			137	15. 1	167		19	
18	18		47	48	12.3		78	11.		108]		138		168		198	
19	19	475	48	49	7.45		79			109			139	in Air	169		199	
20	20		49	50	#75#h		80		L_	110			140	14	170		200	
21	21		50	51			81			111	140		141	15/	171	4.7	20	
22	22		51	52			82		<u> </u>	112			142		172	376	202	
23	23		52	53	1		83		<u> </u>	113			143		173		203	
24	24		53	54		├	84	(A)	<u> </u>	114		<u> </u>	144	71	174	7 6	204	
25	25 26		54	55 56		<u> </u>	85	District	<u> </u>	115	1000	<u> </u>	145		175	-	205	
26	27		55	57	THE.	<u> </u>	86		 	116	1747	<u> </u>	146		176		200	

56 57

57 58

58 59

26 27

27 28

28 29

29 30